

YURIYEV, Y. K.; GILIZOVSKAYA, M. I.; GORODKINA, A. P.

Kinetic study in the series of five-membered heterocyclic compounds.
Part 1: Kinetics of solvolysis of 2-chloromethylselenophene in
methyl alcohol. Izv. vuz. khim. zav.; khim. i khim. tekhn. 7 no.3:
419-421 1961. (MVA 17.10)

I. Kozlovskiy gosudarstvennyy universitet imeni Lomonosova, kafedra
organicheskoy khimii.

YUR'YEV, Yu.K.; GAL'BERSHTAM, M.A.; PROKOPIYENKO, A.F.

Kinetic study in the series of five-membered heterocyclic compounds.
Part 2: Kinetics of solvolysis of 2-chloromethyl and 2,5-dimethyl-3-chloromethyl compounds of furan, thiophene, and selenophene in methyl alcohol. Izv. vys. ucheb. zav.; khim. i khim. tehn. 7 no.4:598-602 '64.
(MIRA 17:12)

1. Kafedra organicheskoy khimii Moskovskogo gosudarstvennogo universiteta im. M.V. Lomonosova.

YUR'YEV, Yu.K.; GAL'BERSHTAM, M.A.; PROKOF'YEVA, A.F.

Kinetic study in the series of five-membered heterocyclic compounds of aromatic nature. Part 3. Izv. vys. ucheb. zav.; khim. i khim. tekhn. 8 no.3:421-425 '65. (MIRA 18:10)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova, kafedra organicheskoy khimii.

PROKOF'YEVA, A. I., Cand Med Sci -- (diss) "Pentothal and
thiopental - sodium narcosis in eye surgery in children."
Len, 1958. 13 pp (Len Pediatric Med Inst. Chair of Eye Diseases.)
350 copies.
(KL, 12-58, 103)

-97-

PROKOF'YEVA, A.I., kand. med. nauk

Treatment of angiomas of the eyelids in children by means of
sclerosing therapy. Oft. zhur. 18 no.1:7-12 '63 (MIRA 17:4)

1. Iz kafedry glaznykh bolezney (zav. - prof. V.I.Grigor'yeva)
Leningradskogo pediatricheskogo meditsinskogo instituta.

PROKOF'YEVA, A.I.

Intravenous and rectal pentothal anesthesia in eye surgery in children.
Vest. oft., Moskva 32 no.3:9-15 May-June 1953. (GML 25:1)

1. Of the Eye Clinic (Director -- Prof. L. A. Dymishits), Leningrad
Pediatric Medical Institute.

PROKOF'YEVA, A.M.

Degustation conferences. Kons. i ov. prom. 15 no. 12:41 D '60.
(MIRA 14:1)

(Food, Concentrated)

1ST AND 2ND ORDERS										3RD AND 4TH ORDERS									
PROCESSES AND PROPERTIES INDEX																			
CA The quality of sauerkraut. A. M. Prekod'eva and V. S. Nizov. <i>Konservirovaniye i Pladoovoshchivaniye</i> From: 11, 14-17(1940); <i>Chem. Zentr.</i> 1941, II, 283.—The increase in lactic acid content depends only on the temp. of the cabbage during fermentation. At const. temp., the fermentation of cabbage without stamping produces a product with a max. of 29.6% sugar and AcOH, and a min. of 1.04% of lactic acid and oleic acid. The acetic and oleic acids are even produced by treatment with pure cultures. This process produces a product with a lower lactic acid (0.94%) and sugar (16.6%) content; hence the only advantage of its use is the least loss in vitamin C. J. C. Jurriens																			
ASB-ILA METALLURGICAL LITERATURE CLASSIFICATION										C-ETI-ETI-ETI-ETI-ETI									
FROM SYMBOL										FROM SYMBOL									
1ST AND 2ND ORDERS										1ST AND 2ND ORDERS									
GROUPS										GROUPS									
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z										A B C D E F G H I J K L M N O P Q R S T U V W X Y Z									

PROKOF'YEVA, A.M.; CHINENOVA, E.G.; MIKHAYLOVSKAYA, Ye.I.; KURUKINA, M.S.

New types of food concentrates. Kons.i ov.prom. 17 no.2:14-16
F '62. (MIRA 15:5)

1. TSentral'nyy nauchno-issledovatel'skiy institut konservnoy
i ovoshchesushil'noy promyshlennosti.
(Food, Concentrated)

VOLKOV, Ye.N., kand. tekhn. nauk; PROKOF'YEVA, A.M., starshiy nauchnyy
sotrudnik; IVANOVA, G.A., starshiy nauchnyy sotrudnik;
KHAKHINA, L.P., starshiy nauchnyy sotrudnik; VERKHOSHANSKAYA,
O.V., starshiy nauchnyy sotrudnik

For a greater variety of food concentrates. Trudy VNIKOP
no.10:115-120 '59. (MIRA 14:8)
(Food, Concentrated)

VOLKOV, Ye.N., kand.tekhn.nauk; PROKOF'YEVA, A.M., starshiy nauchnyy
sotrudnik; VERKHOSHANSKAYA, O.V., starshiy nauchnyy sotrudnik

Preparing vegetable and fruit powder in a roller ~~dryer~~.
Trudy VNIKOP no.10:121-127 '59. (MIRA 14:8)
(Vegetables, Dried) (Fruit, Dried)

PROKOF'YEVA, A.M.

Oat grits as a raw material for the production of concentrates.

Kons. 1 ov. prom. 13 no.3:30-33 Mr '58.

(MIRA 11:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut konservnoy i
ovoshchesushil'noy promyshlennosti.

(Oats)

IVANOVA, G.A.; PROKOF'YEVA, A.M.; PETKEVICH, V.P.

Testing washing machines in the production of food concentrates.
Kons.i ov.prom. 15 no.3:16-19 Mr '60. (MIRA 13:6)

1. TSentral'nyy nauchno-issledovatel'skiy institut konservnoy i ovoshchesushil'noy promyshlennosti (for Ivanova, Prokof'yeva).
2. Vsesoyuznyy nauchno-issledovatel'skiy institut prodovol'stvennogo mashinostroyeniya (for Petkevich).
(Canning industry--Equipment and supplies)
(Food, Concentrated)

PROKOF'YEVA, A.M.; MIKHAYLOVSKAYA, Ye.I.

Influence of the temperature of drying on the culinary
properties of dried rice and buckwheat. Kons.1 ov.prom. 15
no.1:23-24 Ja '60. (MIRA 13:5)

1. Tsentral'nyy nauchno-issledovatel'skiy institut konservnoy i
ovoshchesushil'noy promyshlennosti.
(Rice--Drying) (Buckwheat--Drying)

VOLKOV, Ye.N.; IVANOVA, G.A.; PROKOF'YEVA, A.M.

Concentrates of creamed vegetable soups. Kons.i oy.prom.
15 no.2:20-22 F '60. (MIRA 13:5)

1. TSentral'nyy nauchno-issledovatel'skiy institut konservnoy
i ovoshchesushil'noy promyshlennosti.
(Soups) (Food, Concentrated)

PROKOF'YEVA, A. M. Cand Tech Sci -- (diss) "Search for methods of improving
the ^{consumption} ~~marketing~~ properties of food concentrates made from groats." Mos, 1959
19 pp (Mos Order of Labor Red Banner Inst of National Economy im G. V.
Plekhanov), 100 copies (KL, 47-59, 115)

-29-

PROKOF'YEVA, A.M.; MIKHAYLOVSKAYA, Ye.I.

Changes in the quality of food concentrates for children during storage. Kons.i ov.prom. 16 no.1:21-23 Ja '61. (MIRA 13:12)

1. TSentral'nyy nauchno-issledovatel'skiy institut konservnoy i ovoshchesushil'noy promyshlennosti.
(Food, Concentrated)

PROKOF'YEVA, A.M., starshiy nauchnyy sotrudnik

Colloidochemical changes in cereals and the keeping qualities
of cereal concentrates. Trudy VNIKOP no.10:49-60 '59. (MIRA 14:8)
(Cereals as food)

PROKOP'YEVA, A.M., starshiy nauchnyy sotrudnik

Oat groats and millet as raw material for manufacturing
concentrated food. Trudy VNIIKOP no.10:61-81 '59. (MIRA 14:8)
(Food, ~~Concentrated~~) (Oats) (Millet)

PROKOF'YEVA, A.M., starshiy nauchnyy sotrudnik

Vegetable and vegetable-cereal concentrates. Trudy VNI IKOP
no.10:128-132 '59. (MIRA 14:8)
(Food, Concentrated) (Vegetables, Dried)
(Cereals as food)

PROKOF'YEVA, A.M., starshiy nauchnyy sotrudnik; VERKHOSHANSKAYA, O.V.,
starshiy nauchnyy sotrudnik

Keeping qualities of cereals enriched with vegetable and fruit
powder and of puree-like vegetable soups for children. Trudy
VNIKOP no.10:159-162 '59. (MIRA 14:8)
(Cereals as food) (Soups)

PROKOF'YEVA, A.N.

Hydration of groats in production of concentrates and the length of cooking required. Vop.pit. 17 no.6:60-62 N-D '58.

(MIRA 12:2)

1. Iz laboratorii pishchevykh kontsentratorov (zav. - kand.tekhn. nauk A.N. Romanov) Vsesoyuznogo nauchno-issledovatel'skogo instituta konservnoy i ovoshchesushil'noy promyshlennosti, Moskva.

(GRAIN,

hydration of barley in prep. of concentrates & maceration (Rus))

PROKOF'YEVA, A.M.; VERKHOSHANSKAYA, O.V.

~~Vegetable~~ and fruit powders produced by drum drying. Kons. 1 ov.
prom. 13 no.10:21-22 O '58. (MIRA 11:10)

1. Tsentral'nyy nauchno-issledovatel'skiy institut konservnoy i
ovoshchesushil'noy promyshlennosti.
(Vegetables, Dried)

PROKOPIYEVA, A.M.; BEREZHNYAYA, A.A.; BATUYEVA, G.N.

Utilizing wastes of metallurgical plant refractory departments.
Ogneupory 19 no.5:237 '54.

(MIRA 11:8)

(Factory and trade waste)

PROKOF'YEVA, A.M.

PROKOF'YEVA, A.M.

Quick-cooking groats concentrates. Kons. 1 ov. prom. 12 no.12:15-20
D '57. (MIRA 11:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut konservnoy i
ovoshchesushil'noy promyshlennosti.
(Cereals, Prepared)

PROKOF'YEVA, A.M., starshiy nauchnyy sotrudnik; CHINENOVA, E.G., starshiy
nauchnyy sotrudnik.

Powdered sorrel and spinach. Trudy VNIIEKOP no.6:169-175 '56.
(Spinach) (Rumex) (Food, Dried) (MLRA 10:5)

AKOPOV, Igor' Artashesovich; BOBRISHCHEV-PUSHKIN, Dmitriy
Mikhaylovich; PROKOF'YEVA, Anna Kuz'minichna; YATSENKO,
Konstantin Petrovich; AL'TMAN, M.B., doktor tekhn. nauk,
retsenzent; IL'IN, O.A., inzh., retsenzent; YAKOVLEVA,
V.I., red.

[Industrial safety in working with beryllium and its alloys]
Bezopasnost' truda pri rabote s berilliem i ego splavami.
Moskva, Izd-vo "Mashinostroenie," 1964. 106 p. (MIRA 17:6)

PROKOF'YEVA, A.P., inzh.

Humidity control in thermal electric power plants. Elek. sta.
33 no.4:19-21 Ap '62. (MIRA 15:7)
(Electric power plants—Air conditioning)

PROKOF'YEVA, A.P., inzh.; MOGILEVSKIY, G.F., inzh.

Experience in using natural gas in hot-air blowing systems for heating the main structure of a thermal electric power plant during its starting cycle. Elek.sta. 34 no.2:79-81 F '63.

(MIRA 16:4)

(Electric power plants—Heating and ventilation)

PROKOF'EVA, A. P.

27997. PROKOF'EVA, A. P. -- Profilaktika i prosteyshiy metod lecheniya ligaturnykh nagnoyeniy. Yubileyny sbornik khirurg. Rabot, Posvyashch. Prof. Shilovtsevu. Kuybyshchev, 1949, S. 330-33.

SO: Letopis' Zhurnal'nykh Statey. Vol. 37, 1949.

KATORZHNOV, N.D.; PROKOF'YEVA, A.S.; KUPINSKIY, R.V.; SHISHKIN, P.M.
DVORNITSKIY, G.S.; DOVIEOV, N.A.

Technological layout for the continuous production line of capron
staple fiber. Khim.volok. no.3:11-15 '59. (MIRA 12:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut isskusstvennogo
volokna (VNIIV).

(Nylon)

AVREKH, V.V., KALUGINA, A.N., KHAVRIYEVICH, M.A., PROKOF'YEVA, A.V., RYBAKOVA, L.D.

"Comparative Quantitative Evaluation of Dry and Wet Dysentery Bacteriophage Preparations Under Laboratory Conditions," Zhur. Mikrob.m Epidem. i Immunobiol., no. 10, pp. 7-13, 1946

State Control Inst. of Vaccines and Serums im. L.A. Tarasevich

DSI 61

JAKUSEVS, A., prof., doktor tekhn. nauk; PROKOF'YEVA, B., red.;
SOPRANE, V., tekhn. red.

[Principles of interchangeability and technical measurements] Savstarpejas apmainamibas pamati un tehniska merisana.
Riga, Latvijas Valsts izdevnieciba, 1962. 368 p.

(MIRA 16:4)

(Measuring instruments)

GONCHAROV, V.V.; PROKOF'YEVA, E.A.

Conversion to mullite of highly aluminous refractory raw materials.
Ogneuproy 25 no.6:266-269 '60. (MIRA 13:8)

1. Vsesoyuznyy institut ogneuporov.
(Refractory materials)

The physics and chemistry of surface phenomena in petroleum technology. III. Washing the Ukhim petroleum out of the natural formations. M. M. Kusakov, E. P. Kovaleva and E. Paingulov. *Bull. acad. sci. U. S. S. R., Class. sci. tech.* 1940, No. 5, 49-54; cf. *C. A.* 36, 1169c.—Petroleum is best washed with weak solutions of alkalis, such as Na_2CO_3 , NaOH and KOH , at 100° . Approx. 10 min. of washing is required. The temp. is very important. (See references.) W. R. Himm.

W. R. H. 11-10-1911

ASAC-314 METALLURGICAL LITERATURE CLASSIFICATION

88237, 88240

THE UNIVERSITY OF CHICAGO

101 AND 102 GROUPS		103 AND 104 GROUPS	
PROCESSES AND PROPERTIES INDEX			
B C	B - II - 1		
Catalytic preparation of propyl and isopropyl acetate and butyrate. III. M. B. TUROVA-POLLAK and E. V. PROKOPIYEVA (J. Appl. Chem. Russ., 1936, 9, 2203-2206; of. A., 1936, 851).—The highest yields of esters are obtained by passing acid-alcohol mixture over $C-H_2PO_4$ at 100°, but the reaction is very slow. A temp. of 130° is recommended for practical purposes. Optimum rates of flow are determined, at 130°. R. T.			
ASB-31A DETALLURGICAL LITERATURE CLASSIFICATION RECORD NUMBER			
RECORD NUMBER		RECORD NUMBER	
RECORD NUMBER		RECORD NUMBER	

PROKOP'YEVA, E. I., PERFILOV, N. A., and NOVIKOVA, N.R.,

"Very fine grain emulsions for nuclear research," a paper submitted
at the International Conference on Radiotopes in Scientific Research, Paris,
9-20 Sep 57.

LEVIN, M.S., PROKO^FYEVA, G.A.

A case of severe capillary toxicosis in pulmonary tuberculosis
Sov.med. 22 no.10:123-125 0 '58 (MIRA 11:11)

1. Iz tuberkuleznogo otdeleniya dorozhnoy bol'nitsy (nachal'nik
N.A. Loshkarev) Sverdlovskoy zheleznoy dorogi.

(TUBERCULOSIS, PULMONARY, ther.

chemother, causing capillary toxicosis (Rus))

(CAPILLARIES,

chemother. in pulm. tuberc. (Rus))

(PURPURA, etiol

pathogen, (Rus))

~~SECRET~~
PROKOP'YEVA, G.K.

GRINEV, A.H.; PROKOP'YEVA, G.K.; ZHURB'YEV, A.P.

Research on quinones. Part 18: Synthesis of substituted naphthoquinones.
Zhur.ob.khim. 27 no.6:1688-1690 Je '57. (MIRA 10:3)

I.Moskovskiy gosudarstvennyy universitet.
(Naphthofuran)

BOGDANOV, N. M.; PROKOF'YEVA, G. N.; SUCHILIN, Ye. D.

Application of herbicides for weed control in gladioli stands.

Biul. Glav. bot. sada no.47:88-91 '62.

(MIRA 16:1)

1. Glavnyy botanicheskiy sad AN SSSR.

(Herbicides) (Gladiolus) (Weed control)

DYKHOVA, Z.I.; MATYUSHINA, N.A.; MOSKVINA, N.M.; PROKOPIYEVA, G.P.;
KHARLANOV, V.T.; CHIRKOV, Ye.P.; PODOR, G.; FILIP, I.

[Radioactive isotopes and labeled compounds; a catalog]
Radioaktivnye isotopy i mechenye soedineniia; katalog.
Moskva, Atomizdat, 1964. 341 p. (MIRA 18:1)

1. Sovet ekonomicheskoy vzaimopomoshchi. Postoyannaya komissiya po ispol'zovaniyu energii v mirnykh tselyakh.

BEL'TSOV, V.M.; KHARKHAROV, A.A.; Prinimali uchastiye: PROKOF'YEVA, G.V.;
UDYANSKAYA, A.A.

Use of sodium chlorite for bleaching. Izv. vys.ucheb.zav.; tekhn.-
tekst.prom. no.6:108-113 '61. (MIRA 15:1)

1. Leningradskiy tekstil'nyy institut imeni S.M.Kirova.
(Bleaching materials)

SHISHNIASHVILI, M.Ye.; SARISHEVILI, I.F.; PROKOF'YEVA, I.

Relative efficiency of blast furnacelime and slag action on red soils
[in Georgian with summary in Russian]. Trudy Inst.khim. AN Gruz. SSR
13:67-76 '57. (MIRA 11:4)

(Lime) (Slag) (Soil fertility)

FRCKOF'YEVA, I. A.

20531 FRCKOF'YEVA, I. A. Konferentsiya po i deologicheskim voprosam astronomii, sozvannaya leningradskim otdeleniyem vsesoyuznogo astronomogeodezicheskogo obshchestva (LCVAGC). (Dek. 1948 g). Priroda, 1947, No. 6, s. 71-77.

SO: LETOPIS ZHURNAL STATEY - Vol. 28, Moskva - 1949

PROKOF^Y EVA, I.A.

CAND PHYSICOMATH SCI.

Dissertation: "Atmospheric Ozone, Solar Activity and Geomagnetism."

16 March 49

Geophysics Inst. Acad Sci USSR.

SO Vecheryaya Moskva
Sum 71

PROKOF'YEVA, I. A.

Prokof'yeva, I. A. - "Atmospheric ozone, solar activity, and geomagnetism", Byulleten' Komissii po issledovaniyu Solntsa (Akad. nauk SSSR), No. 1, 1949, p. 30-37, - Bibliog: 5 items.

SO: U-4631, 16 Sept. 1953, (Letopis 'Zhurnal 'nykh Statey, No. 24, 1949).

[illegible]

AMS-A+B

PROSEF'YEVA, I. A.

works of general interest

14-9
550.510.01:535.33(02)
1. A. Atmosferazhen. [Atmospheric ozone.] Moscow, Akademiya Nauk, 1951. 231 p. graphs, charts, diagrs., tables, 213 refs. Price 11 rubles, 50 kop. DLC--A
systematically organized and technical monograph covering every aspect of: a) instrumentation, b) computation and c) interpretation of data on ozone in the atmosphere, based on work of Russian and foreign scientists from 1879 to 1950. The first chapter reviews the theory and history of research on spectral absorption by ozone (in the UV—visible and infrared bands), the influence of temperature and pressure on coefficient of absorption, the structure of the ozone molecule, oxygen absorption and the distribution of energy in the UV portion of the solar spectrum. The second chapter covers all of the known methods of measurement of atmospheric ozone (including the spectrograph, spectrophotometer, filter and integrating photometer); methods of determination of ozone by observation of direct sun's rays, from zenith sky observations in clear and cloudy weather, moonlight, starlight, influence of aerosols, measurement of surface ozone by optical, chemical and fluorescent means; methods of determining thickness, temperature and vertical distribution of ozone layer. Chapter III gives summaries of observational data, analyzed according to diurnal, seasonal and non-periodic (relation to thunderstorms, fronts, air masses, weather, etc.) and magnetic or solar activity. The final chapter is devoted to theoretical discussion of the causes of the vertical distribution, turbulent and molecular diffusion, the diurnal and annual periodic and the nonperiodic variations of ozone in the ozonosphere and at the surface. An unusual amount of quantitative data is presented in tabular and graphic form and the bibliography of 213 items (of which 58 are in Russian) covers most of the important literature up to 1949. *Subject Headings:* 1. Ozone 2. Ozonometers 3. Spectroscopy 4. Textbooks.—M.R.

ACCESSION NR: AP4025908

S/0030/64/000/002/0116/0118

AUTHOR: Prokof'yeva, I. A. (Candidate of physico-mathematical sciences)

TITLE: Plenary session on solar studies

SOURCE: AN SSSR. Vestnik, no. 2, 1964, 116-118

TOPIC TAGS: solar study, chromosphere study, chromosphere model, solar corona, telescope ATsU 5

ABSTRACT: The plenary session of the committee on solar studies took place October 1-5, 1963 in Baku. It was organized by Shemakhinskaya astrofizicheskaya observatoriya Akademii nauk Azerb. SSR (Shemakha Astrophysical Observatory of the Academy of Sciences Azerb. SSR) and Astronomicheskii sovet Akademii nauk SSSR (Committee on Astronomy, Academy of Sciences SSSR). The session was devoted to the structure and models of the chromosphere and protuberances, and to the study of the solar corona. The reports agreed that the chromosphere was not homogeneous and thus can not be described by any set of average characteristics. In the opinion of V. A. Krat and his associates the chromosphere consists of clouds or streams of varying temperature, density, and other characteristics. E. V. Kanonovich pointed out the possibility of the spiculae being cold outside and hot inside. E. Ye. Dubov expressed the opinion that the chromosphere was devoid of gravitational waves and

Cord 1/3

ACCESSION NR: AP4025908

may produce only magnetic-hydrodynamic and acoustic waves. G. M. Nikol'skiy and G. S. Ivanova-Kholodnyy submitted a model of the chromosphere. N. A. Yakovkina and M. Yu. Zel'dina explained the luminescence of protuberances by the dispersion of solar photospheric radiation. Krat brought out the need of tables for calculating elementary processes. The participants expressed their gratification with the development by Nikol'skiy and Ivanov-Kholodnyy of a new coronagraph. A special meeting was devoted to radioastronomical methods of solar studies. V. V. Vitkevich and his associates reported on their studies of the structure and dynamics of the upper corona. M. N. Mogilevskiy submitted a theory on the enhancing effect produced by oriented beams of electrons on the thermal radiation of hydrogen atoms. A. R. Abasov found that the emission from a radio source from any area was proportional to the square of this area. V. N. Ikhsanova reported on her studies of solar radio sources. One day of the plenary session was devoted to an inspection of the Shemakha observatory. Its new ATsU-5 solar telescope with a large diffraction spectrograph is used to study the magnetic fields of solar spots in connection with the International Year of the Quiet Sun. The Maksutov meniscus telescope has been outfitted for the study of variable and high-density stars, but in the future such observations will be conducted on a 350-mm meniscus telescope now being installed. It is expected that astrophysical studies will greatly expand with the completion of a 2-meter mirror telescope under construction in the German Democratic Republic. The closing period of the plenary session was devoted to organizational problems.

Card 2/3

ACCESSION NR: AP4025908

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 08Apr64

ENCL: 00

SUB CODE: AA

NO REF SOV: 000

OTHER: 000

Card 3/3

PROKOF'YEVA, I. A.

"Atmosfernyy ozon," Moscow, Izdatel'. AN SSSR, 1951

PROKOF'YEVA, I.A.

BEZVERKHNIY, Sh.A. [reviewer]; PROKOF'YEVA, I.A. [author].

Monograph on "Atmospheric ozone" by I.A.Prokof'ev. Reviewed by
Sh.A.Bezverkhniy. Vest. AN Kazakh. SSR 10 no.11:130-132 N '53.
(MLRA 6:12)

(Ozone) (Prokof'ev, I.A.)

PROKOF'YEVA, I. A.

KRAT, V. A.; PROKOF'YEVA, I. A.

Structure of the solar chromosphere. Izv. Glav. astron. obser. 19
no. 5:9-19 '54 (MIRA 8:7)
(Sun)

Evaluation B-86988, 25 Jul 55

PROKOF'YEVA, I. A.

"Pulkovo Eclipseless Coronagraph," by I. A. Prokof'yeva,
Solnechnyye Dannyye, No 2, 1956, pp 119-122 (from Referativnyy
Zhurnal--Astronomiya i Geodeziya, No 4, Apr 57, Abstract No 2832)

"Observations with the Pulkovo coronagraph were begun in March 1956 with a study of the green and red coronal lines. The coronagraph consists of a two-lens achromatic objective, 120 mm in diameter, with a 3100-mm focal length. The edges of the lens are coated with lacquer; as a result the objective is diaphragmed to 100 mm. The width of the tube is three times that of the objective. The spectrographic slit is mounted at the focus of the objective in the form of two inclined planes each 50 x 60 mm. The spectrograph is a diffraction type; the focal length of the mirror objectives is 2,000 mm. The exposure time is 3-15 seconds." (U)

Sum in 1451

3(1), 28(5)

SOV/20-127-4-18/60

AUTHORS: Ioffe, S. B., Drichko, N. M., Prokof'eva, I. A., Sobolev, V. M.

TITLE: Observation of the Chromosphere on the Sun's Disk and Limb in the Radiation of the K-Line of Ionized Calcium by Means of an Interference-polarization Filter

PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 127, Nr 4, pp 796-797 (USSR)

ABSTRACT: Interference-polarization filters (IPF) are in wide use for the observation of the chromosphere and prominences, and have delivered valuable observation material. Observations were mostly made concerning the H_{α} -line of hydrogen, but the K-line of ionized calcium is equally important. The IPF for the K-calcium line, which had hitherto been manufactured by the Institut kristallografii Akademii nauk SSSR (Institute of Crystallography of the Academy of Sciences, USSR) and the Harvard Observatory, did not meet the requirements. Ioffe and Drichko developed a new IPF for the K-line of ionized calcium which has a transmission band 0.5 Å wide. High optical characteristics are attained by the method of production applied. Figures 1, 2, and 3 show pictures of the sun's disk and limb of March 21 and 23, 1959. Figure 1 shows prominences, figure 2 bright spots near the

Card 1/2

Observations of the Chromosphere on the Sun's Disk SOV/20-127-4-18/60
and Limb in the Radiation of the K-Line of Ionized Calcium by Means of an
Interference-polarization Filter

sun's limb, and figure 3 sunspots in the center of the sun's
disk. The new IPF can be used - together with a large
helioscope - for the investigation of the fine structure of the
chromosphere on the sun's disk and limb as well as for the
investigation of prominence motion. The authors thank
Academician V. P. Linnik for his interest in the work.
There are 3 figures and 8 references, 7 of which are Soviet.

SUBMITTED: April 7, 1959

PRESENTED: April 20, 1959, by V. P. Linnik, Academician

Card 2/2

PROKOFYEVA, I. A.

"On the physical state of corona above active regions."

report to be submitted for the IAU Symposium on the Corona, Cloudcroft, New Mexico, 28-30 August 1961.

PROKOF'YEVA, I.A.

Solar corona in active regions from observations of the green
and red coronal lines at Pulkovo. Izv.GAO 22 no.4:9-38 '61.
(MIRA 14:10)

(Sun—Corona)

PROKOF'YEVA, I.A., kand.fiz.-matem.nauk

Plenum of the Committee on Solar Research. Vest. AN SSSR
34 no. 2:116-118 p. 181. (MIRA 17.5)

PROKOF'YEVA, I.A.

Structure of the chromosphere according to Fraunhofer lines
 $H\alpha$ and $H\beta$. Izv.GAO 21 no.1:156-169 '57. (MIRA 13:4)
(Spectrum, Solar)

PROKOF'YEVA, I.A.

Nonuniformity of the solar corona according to observations of
the green coronal line at Pulkovo. Izv.GAO 21 no.1:170-175
'57. (Sun--Corona) (MIRA 13:4)

COUNTRY : USSR
 CATEGORY : CULTIVATED PLANTS. Fodder Grasses and Roots. M
 AES. JOUR. : REF 7HUR. BIOLOGIYA, NO. 4, 1959, No. 15804
 AUTHOR : Prokof'yeva, I.V.
 INST. : Moldavian Sci. Res. Inst. of Agric.
 TITLE : Methods of Sowing Summer Vetch for Seeds (Preliminary Report).
 ORIG. PUB. : Byul. nauchno-tekhn. inform. Mold. n.-i. in-ta s. kh. Kishinev, 1957, 31-32
 ABSTRACT : At the station it was found that vetch should be sown in pure form without oats admixture to produce a higher crop yield of vetch seeds in Moldavia. In years of insufficient moisture, wide-row sowing (45 cm spacing between rows) with seeding quota of 50 kg/ha gives the best results in seed crop. Only in separate years especially favorable in moisture, can higher vetch seed crops be obtained with solid sowing (seeding quota 120 kg/ha). -- Ye.A. Okorokova
 CARD: 1/1

PROKOF'YEVA, I.V.; BUKANOVA, A.Ye.

Formamidine-sulfinic acid in the analytical chemistry of
platinum metals. Report 2: Separation of rhodium and iridium.
Zhur.anal.khim. 20 no.5:598-602 '65.

(MIRA 18:12)

1. Institut obshchey i neorganicheskoy khimii imeni N.S.
Kurnakova AN SSSR, Moskva. Submitted March 6, 1964.

PROKOF'YEVA, I.V.

Feeding habits of the roller (*Coracias garrulus* L.). Nauch. dokl.
vys. shkoly; biol. nauki no.1:37-40 '65.

(MIRA 18:2)

1. Rekomendovana kafedroy zoologii Leningradskogo pedagogicheskogo
instituta im. A.I. Gertsena.

KHARITONOV, Yu.Ya.; PROKOF'YEVA, I.V.

Infrared absorption spectra and structure of thiourea dioxide.
Dokl. AN SSSR 162 no.4:829-832 Je '65. (MIRA 18:5)

1. Institut obshchey i neorganicheskoy khimii im. N.S.Kurnakova
AN SSSR. Submitted November 20, 1964.

PSHENITSYN, N.K. [deceased]; PROKOF'YEVA, I.V.; BUKANOVA, A.Ye.

Formamidinesulfinic acid in the analytical chemistry of platinum metals. Report No.1: Determination of rhodium. Zhur.anal.khim 18 no.6: 761-764, Je '63. (MIRA 16:9)

1. N.S.Kurnakov Institute of General and Inorganic Chemistry, Academy of Sciences, U.S.S.R., Moscow.
(Rhodium—analysis)(Methanesulfinic acid)

PROKOF'YEVA, I.V.

Feeding habits of the young of the linnet *Acanthis cannabina*.
Nauch.dokl.vys.shkoly; biol.nauki no.2:46-48 '63. (MIRA 16:4)

1. Rekomendovana kafedroy zoologii Leningradskogo pedagogicheskogo
instituta.
(LENINGRAD PROVINCE--LINNETS) (BIRDS--FOOD)

PROKOF'YEVA, I.V.

Food of wrens in Leningrad Province. Ornitologia no.4:99-102 '62.
(MIRA 16:4)

(Leningrad Province--Wrens) (Birds--Food)

PROKOF'YEVA, I.V., Cand Chem Sci--(diss) "~~The~~ Development of methods of separation and determination of rhodium and irridium." Mos./Publishing House of the Acad Sci USSR/, 1958. 12 pp (Acad Sci USSR. Inst of General and Inorganic Chem in N.S.Kurnakov), 175 copies (KL,46-58,138)

- 13 -

PROKOPIYEVA, I. V.

78-3-11/35

AUTHORS: Pshenitsyn, N. K. and Prokofyeva, I. V.

TITLE: Study of the Reaction of Thionalide with the Platinum Metals and the Use of the Compounds Obtained for Analysis. (Izucheniye Vzaimodeystviya Tionalida s Platinovymi Metallami i Primeneniye Poluchennykh Soyedineniy v Analize).

PERIODICAL: Zhurnal Neorganicheskoy Khimii, 1957, Vol.II, Nr.3, pp. 569-575. (USSR)

ABSTRACT: This work was devoted to the study of the reaction of the β -amino naphthalide of theoglycolic acid (thionalide) with the salts of some platinum metals (rhodium, irridium, palladium and platinum) with the aim of using this reagent for the quantitative determination of these metals. For rhodium solutions of the complex chlorides of trivalent rhodium were used and the composition of the precipitate formed has been determined. It was shown that irridium can be quantitatively separated from solutions of complex chloroirridites with the aid of the reagent to give a compound of known composition.

Card 1/2

78-3-11/35

Study of the Reaction of Thionalide with the Platinum Metals
and the Use of the Compounds Obtained for Analysis.

Platinum and palladium, it was found, are quantitatively separated by thionalide into the precipitate from solutions of complex chlorides of tetravalent platinum and bivalent palladium, which do not contain free hydrochloric acid. There are 5 tables, and 19 references 1 of which is Slavic.

ASSOCIATION: Institute of General and Inorganic Chemistry imeni
N. S. Kurnakov of the Academy of Sciences of the USSR.
(Institut obshchey i neorganicheskoy khimii im. N.S.
Kurnakova Akademii nauk SSSR).

SUBMITTED: November 26, 1956.

AVAILABLE: Library of Congress.

Card 2/2

78-3-4-28/38

AUTHORS: Pshenitsyn, N. K., Prokof'yeva, I. V.

TITLE: Complex Compounds of Iridium and Rhodium With Thiourea and Their Application in the Separation and Determination of Metals (Kompleksnyye soyedineniya iridiya i rodiya s tio-mochevinoy i ikh primeneniya k vydeleniyu i opredeleniyu etikh metallov)

PERIODICAL: Zhurnal Neorganicheskoy Khimii, 1958, Vol. 3, Nr 4, pp. 996-1001 (USSR)

ABSTRACT: In the present paper the conditions for the quantitative separation of platinum metals, especially of rhodium and iridium from solutions by means of thiourea were investigated for the purpose of quantitative separation and determination.

The complexes of platinum metals with thiourea are decomposed at higher temperature under the precipitation of sulfides of the platinum metals. The precipitates can easily be filtered and washed. The errors in the determination of rhodium and iridium at quantities of from 2-20 mg are not greater than $\pm 3\%$. In the determination of platinum metals through thiourea complexes iron, nickel and selenium

Card 1/2

78-3-4-28/38

Complex Compounds of Iridium and Rhodium With Thiourea and Their Application
in the Separation and Determination of Metals

have no disturbing influence. Copper, lead and zinc, however, precipitate partly and tellurium precipitates completely. The sulfide precipitate of platinum metals after the decomposition of the thiourea complex with sulfuric acid has no uniform composition.

This variable composition of the precipitates does not permit their use for direct gravimetric analysis.

The method of the precipitation of the sulfides of platinum metals by the decomposition of their complexes with thiourea in solutions can in heating with sulfuric acid also be used for the concentration of platinum metals as well as for the production of platinum concentrates. There are 3 tables and 20 references, 6 of which are Soviet.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii im. N. S. Kurnakova
Akademii nauk SSSR (Institute for General and Inorganic
Chemistry imeni N. S. Kurnakov, AS USSR)

SUBMITTED: June 21, 1957

Card 2/2

PSHENITSYN, N.K. [deceased]; PROKOF'YEVA, I.V.; BUKANOVA, A.Ye.

Determination of platinum in the presence of palladium by potentiometric titration with a cuprous chloride solution. Zhur.anal.khim. (MIRA 14:9)
16 no.5:606-610 S-O '61.

1. Kurnakov Institute of General and Inorganic Chemistry, Academy of Sciences U.S.S.R., Moscow.
(Platinum--Analysis) (Potentiometric analysis)

PROKOF'YEVA, I.V.

PSHENITSYN, N.K.; PROKOF'YEVA, I.V.

Thiourea complexes of iridium and rhodium and their application in
the extraction and determination of these metals. Zhur.neorg.khim.
3 no.4:996-1001 Ap '58. (MIRA 11:4)

1. Institut obshchey i neorganicheskoy khimii im. N.S. Kurnakova
AN SSSR.

(Iridium compounds) (Thorium compounds)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001343210015-1

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001343210015-1"

PROKOP'YEVA, I.V.
PSHENITSYN, N.K.; PROKOP'YEVA, I.V.

Study of the interaction of thionalide with platinum-group metals and the use of the prepared compounds in analysis.
Zhur. neorg. khim. 2 no.3:569-575 Mr '57. (MLRA 10:5)

1. Institut obshchey i neorganicheskoy khimii im. N.S. Kurnakova,
Akademii nauk SSSR.
(Glycolic acid) (Platinum metals)

PROKOP'YENVA, I.V.

Comparative rating of some laboratory methods for diagnosing
brucellosis. Zhur. mikrobiol. epid. immun 28 no.2:129 P '57
(MLRA 10:4)

1. Iz Sverdlovskoy oblastnoy protivobrutselleznoy stantsii.
(BRUCELLOSIS--DIAGNOSIS)

PROKOF'YEVA, I. V.
GOLOVNYA, V. A.; PROKOF'YEVA, I. V.

Formation of thiourea complex compounds. Izv. Sek. plat. i blag. met.
no. 27:62-79 '52. (MLRA 7:5)
(Organometallic compounds) (Thiourea)

PROKOF'YEVA, I. V.
USSR.

✓Determination of small quantities of iridium. M. K. 1
Pshenitsyn and I. V. Prokof'eva. *Izv. Sektora Plutiny i*
Drug. Blagotod. Metal. Inst. Obshch. i Neorg. Khim.
Izad. Nauk S.S.S.R. 28, 220-31 (1954).—Ir can be detd.
by visual microtitration of $(\text{NH}_4)_2\text{IrCl}_6$ with 0.01N $(\text{NH}_4)_2\text{S}_2\text{O}_8$,
0.02N TiCl_3 , or 0.02N hydroquinone with diphenyl-
amine as indicator, or colorimetrically by titration with
 Fe^{++} in the presence of α -phenanthroline as indicator.
H. W. Rathmann

① *gac*

PROKOF'YEVA, I. V.

SOV/32-25-3-61/62

5(0)

AUTHOR:

None Given

TITLE:

New Books (Novyye knigi). Author's Abstracts of
Dissertations (Avtoreferaty dissertatsiy)

PERIODICAL:

Zavodskaya Laboratoriya, 1959, Vol 25, Nr 3, p 382 (USSR)

ABSTRACT:

I. V. Prokof'yeva: Development of Methods for the Separation
and Determination of Rhodium and Iridium (Institut obshchey
i neorganicheskoy khimii AN SSSR) (Institute of General and
Inorganic Chemistry AS USSR)
V. S. Baykov: Development of New Apparatus for the Determination
of Gases in Metals and for the Investigation of the Behavior
of Hydrogen in the Course of the Electrical Melting Process of
Steel (Institut chernoy metallurgii Akademii nauk USSR,
Dnepropetrovsk) (Institute of Ferrous Metallurgy of the Academy
Sciences, UkrSSR, Dnepropetrovsk)
E. P. Rikman: Local Spectrum Analysis and Its Use in Metallurgy
(Tul'skiy mekhanicheskiy institut) (Tula Mechanical Institute)
L. P. Malyavkin: Development and Investigation of the Photo-
electrical Plant for Emission Spectrum Analysis (Fizicheskiy
institut im. P. N. Lebedeva Akademii nauk SSSR) (Physics
Institute imeni P. N. Lebedev of the Academy of Sciences, USSR)

Card 1/2

New Books. Author's Abstracts of Dissertations

SOV/32-25-3-61/62

Kustanovich, I. M.: New Methods for Increasing the Velocity and Accuracy of Spectrum Analyses in **Ferrous Metallurgy** (Moskovskiy universitet im. M. V. Lomonosova) (Moscow University imeni M. V. Lomonosov)

Card 2/2

PSHENTTSYN, N.K. [deceased]; PROKOF'YEVA, I.V.

Interaction of sodium chloroplatinate with thionalide. Zhur.
neorg.khim. 7 no.2:258-260 F '62. (MIRA 15:3)

1. Institut obshchey i neorganicheskoy khimii imeni Kurnakova
AN SSSR.
(Sodium chloroplatinate) (Thionalide)

PROKOP'YEVA, I.V.

Significance of plant food in the feeding of the young of some forest birds in Leningrad Province. Nauch. dokl. vys. shkoly; biol. nauki no.4:34-36 '61. (MIRA 14:11)

1. Rekomendovana kafedroy zoologii Leningradskogo pedagogicheskogo instituta imeni A.i. Gertsena.
(LENINGRAD PROVINCE--BIRDS--FOOD)

PROKOF'YEV, I.V.

Role of different invetebrate and vertebrate animals in the feeding
of the young of some forest birds. Dokl. AN SSSR 136 no.2:497-499
'61. (MIRA 14:1)

1. Leningradskiy pedagogicheskiy institut imeni A.I. Gertsena.
Predstavleno akademikom Ye.N. Pavlovskim.
(Leningrad Province—Birds—Food)

PROKOP'YEVA, K.A.

USSR.

Physicochemical analysis of the system aniline-nitrobenzene. A. S. Naumova and K. A. Prokop'eva (S. M. Kiryev Polytech. Inst., Tomsk). *Sbornik Statelet po Obshchey Khim., Akad. Nauk S.S.S.R.* 2, 788-81(1953).—Viscosity of $\text{PhNH}_2\text{-PhNO}_2$ and $\text{PhNH}_2\text{-PhNO}_2\text{-iso-PrOH}$ at 0, 25, and 50° gives no indication of compd. formation. D. measurements suggest weak compd. formation. Colorimetric measurements indicate formation of $\text{PhNH}_2\text{-PhNO}_2$. Thermal analysis of $\text{PhNH}_2\text{-PhNO}_2$ shows a eutectic at 36 mole % PhNO_2 and -31° , and two transition points at 49 and 63 mole % PhNO_2 (-23.5 and -10°) showing the existence of the unstable complexes $\text{PhNH}_2\text{-PhNO}_2$ and $\text{PhNH}_2\text{-2PhNO}_2$.

H. M. Leicester

32

COUNTRY	: USSR	G
CATEGORY	: Zooparasitology. Mites and Insects as Disease Vectors. Insects	
REF. SOUR.	: RZhBiol., No. 2 1959, No. 5759	
AUTHOR	: Prokof'eva, K. K.	
INST.	: Scientific Center of the Academy of Sciences of the USSR	
TITLE	: On the Gonotrophic Cycle of the Bloodsucking Gnats of Eastern Siberia	
ORIG. PUB.	: Zool. zh., 1957, 36, No 12, 1831-1840	
ABSTRACT	: The females of Gnus cholodkovskii and other obligate bloodsuckers which develop in the Angara river and its tributaries regenerate with underdeveloped ovaries. The ovaries do not develop on carbohydrate food alone; supplementary feeding with the blood of mammals is necessary for the maturing of eggs. The need for bloodsucking shows itself in females only after fertilization. The digestion of blood, consumption of the adipose body and maturing of the eggs proceed	
CARD:	1/3	

COUNTRY :
CATEGORY :

G

ABST. JOUR. : RZhBiol., No. 2 1959, No. 5759

AUTHOR :
INST. :
TITLE :

ORIG. PUB. :

ABSTRACT : conjointly under normal conditions, i. e., gonc-
cont'd. trophic harmony takes place. The development of
eggs is usually terminated after 5 days. When
bloodsucking is interrupted and the quantity of
blood sucked in by the female is insufficient,
then only part of the eggs mature. The potential
fertility of *Gnus cholodkovskii* amounts to about
500 eggs, but in fact it varies greatly in rela-

CARD: 2/3

22

COUNTRY	:	
CATEGORY	:	G
REF. SOUR.	:	REU-Biol., No. 2 1959, No. 5759
AUTHOR	:	
INST.	:	
TITLE	:	
ORIG. PUB.	:	
ABSTRACT cont'd.	:	tion to the quantity of blood sucked in. Repeated attacks by females and repeated bloodsucking (after the first portion of eggs was laid) take place, but maturing of the second portion of the eggs and repeated egg laying, i. e., the second gonotrophic cycle, were not observed. The duration of life of adult insects under natural conditions is 2-3 weeks.-- I. A. Rubtsov
CARD:		3/3

ПРОКОВ'ЯЕВА, К.К.
PROKOF'YEVA, K.K.

Gonotrophic cycle of the bloodsucking black flies of Eastern
Siberia [with summary in English]. Zool.zhur. 36 no.12:1831-1840
D '57. (MIRA 11:1)

1. Zoologicheskiy institut AN SSSR, Leningrad i Vostochno-
Sibirskiy filial AN SSSR, Irkutsk.
(Bratsk District--Black flies)

PROKOF'YEVA, K.K.

Possible types of egg maturation in nonbloodsucking species of
black flies (Diptera, Simuliidae). Ent.oboz. 38 no.1:58-63
'59. (MIRA 12:4)

1. Vostochno-Sibirskiy filial AN SSSR, Irkutsk, i Zoologicheskiy institut AN SSSR, Leningrad.
(Black flies) (Embryology--Insects)

PROKOF'YEVA, K.M.

Association of Special Libraries and Information Bureaux
in Great Britain. NTI no.10:56-59 '63. (MIRA 17:1)

ACCESSION NR: AP4039680

S/0181/64/006/006/1854/1856

AUTHORS: Nemche*nok, R. L.; Prokof'yeva, K. Ye.

TITLE: Photo- and thermionic emission characteristics of the copper-barium system

SOURCE: Fizika tverdogo tela, v. 6, no. 6, 1964, 1854-1856

TOPIC TAGS: photoemission, thermionic emission, copper alloy, barium alloy, work function, quantum yield

ABSTRACT: The photo- and thermionic emission characteristics were investigated for the system $Cu_x - Ba_y$ where in the samples used $2 \leq x \leq 10$ and $y = 1$. The

samples were prepared by evaporating a layer of copper onto a tungsten backing, followed by a layer of barium, or vice versa and then heating. The emission characteristics depend primarily on the deposition sequence of the components on the tungsten backing. The photoelectric work function for samples with barium on copper as a function of temperature remained fixed at ~ 2.6 eV up to 700K, went through a minimum reaching ~ 1.9 eV in the region 700-1100K, then rose roughly linearly to ~ 4.5 eV at ~ 2000 K. At 800 and 1000K the thermal emission current was $1.5-2 \times 10^{-5}$ and 1.5×10^{-3} A/cm² respectively. These results were very

Card 1/2

ACCESSION NR: AP4039680

reproducible and were practically independent of the initial thickness of the barium layer. The spectral characteristics of the quantum yield were determined for samples with copper on barium as a function of the heat treatment. It was found that after heating the samples to 900K there was a definite stabilization of the spectral response level in the region $h\nu \approx 3 - 5$ ev. From these measurements the surface photoelectric work function was 3.0 ev. The authors thank A. B. Shul'man for his interest in the work. Orig. art. has: 2 diagrams.

ASSOCIATION: Leningradskiy politekhnicheskii institut im. M. I. Kalinina
(Leningrad Polytechnic Institute)

SUBMITTED: 02Jan64

ENCL: 00

SUB CODE: MM, EM

NO REF SOV: 005

OTHER: 000

Card 2/2

NEMCHENOK, R.L.; PROKOF'YEVA, K.Ye.

Photoemission and thermionic emission characteristics of the
copper-barium system. Fiz. tver. tela 6 no.6:1854-1856 Je
'64. (MIRA 17:9)

1. Leningradskiy politekhnicheskij institut imeni Kalinina.

PROKOP' YEVA, L.D.

Treatment of uterine cervical erosion with radioactive phosphorus.
Vest.rent. i rad. 31 no.4;45-48 J1-Ag '56. (MLRA 9:10)

1. Iz otdeleniya luchevoy terapii (nach. - A.N.Gamaleya) Glavnogo
voennoy gosspitalya imeni akademika.N.N.Burdenko.
(CERVIX, UTERINE, dis.
erosion, ther., radioactive phosphorus)
(PHOSPHORUS, radioactive
ther. of erosion of uterine cervix)

LITVINENKO, Petr Antipovich; DUBETS, S.G., nauchn. red.; PROKOF'YEVA, L.G., red.; NESMYSLOVA, L.M., tekhn. red.

[Training of the operators of electric mine locomotives; methodological textbook for instructors in industrial training in courses with work breaks] Podgotovka mashinistov shakhtnykh elektrovozov; metodicheskoe posobie dlia instruktora proizvodstvennogo obucheniia na kursakh s otryvom na proizvodstva. Moskva, Proftekhizdat, 1962. 89 p.

(MIRA 17:3)

NAUMKIN, Ivan Fedorovich; GELESKUL, M.N., nauchnyy red.;
PROKOF'YEVA, L.G., red.; NESMYSLOVA, L.M., tekhn. red.

[Safety engineering in coal mines] Tekhnika bezopasnosti
na ugol'nykh shakhtakh. Moskva, Proftekhizdat, 1962. 210 p.
(MIRA 16:6)

(Coal mines and mining--Safety measures)

CHERNYAK, Viktor Samylovich, inzh.; VOSHCHANOV, Konstantin Pavlovich, inzh.;
ZVEGINTSEVA, K.V., nauchnyy red.; BASHKOVICH, A.L., red.; PROKOF'YEVA,
L.G., red.; PEREDERIY, S.P., tekhn. red.

[Young welder's handbook] Spravochnik molodogo svarshchika. Izd.2.,
perer. i dop. Moskva, Vses. uchebno-pedagog. izd-vo Proftekhizdat,
1961. 656 p.

(MIRA 14:8)

(Welding)